esp@cenet Ansicht [Dokument]



Auch veröffentlicht als

WO2004015306 (A: WO2004015306 (A:

Multi-modular component disk armature drive motor for adjusting devices ir motor vehicles has an electrical connection module to form a modular component group to control and power the motor

Veröffentlichungsnummer DE10236372 Veröffentlichungsdatum: 2004-02-19

EISENTRAUDT MICHAEL (DE); SESSELMANN HELMUT (DE): KLIPPERT UWE (DE); SALHOFF

THOMAS (DE); SOMMER UWE (DE); STENZEL MANFRED (DE); BOERNCHEN THOMAS (DE);

STAMMBERGER WERNER (DE)

Anmelder:

BROSE FAHRZEUGTEILE (DE)

Klassifiketion:

- Internationale:

H02K7/10

- Europäische:

H02K7/10; H02K7/10B; H02K7/102; H02K7/116;

H02K11/00

Anmaldenummer:

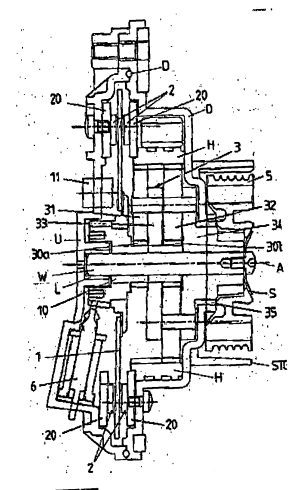
DE20021036372 20020802

Prioritätsnummer(n):

DE20021036372 20020802

Zusammenfassung von DE10236372

A sun-and-planet gearing fits coaxially to a motor axle (A) and has a first sun wheel (SW) (30a), a first planet stage (PS) (31), a first planet carrier (PC) assigned to the first PS, a second SW (30b), a second PS (32), a second PC (34) assigned to the second PS and a ring gear (H) on a casing upper part (O), on which the planet wheels of both PS roll away.



Daten sind von der esp@cenet Datenbank verfügbar - Worldwide